Abstract of the Disclosure

The invention concerns a method for authenticating different objects or substances to be identified comprising at least two phases: during an initial phase, selecting a plurality of chemical markers, assigning to and incorporating in each of the objects or substances a combination of markers, establishing an identification and/or authentication code (blocks 2, 11), storing in memory data or code for identifying and/or authenticating all the objects or substances and annex data; during an identification and/or authentication phase: a spectrophotometric analysis so as to determine a specific scanned code of the presence or absence of the markers (blocks 3, 4), identifying the object or the substance by comparing the scanned code and the identification and/or authentication codes (block 6). The invention is particularly applicable to fighting against counterfeiting, to automatic sorting, and the like.

(12) DEMANDE INTERNATIONALE PUBLIÉE EN VERTU DU TRAITÉ DE COOPÉRATION EN MATIÈRE DE BREVETS (PCT)

(19) Organisation Mondiale de la Propriété Intellectuelle

Bureau international





(43) Date de la publication internationale 13 mai 2004 (13.05.2004)

PCT

(10) Numéro de publication internationale WO 2004/040504 A3

- (51) Classification internationale des brevets⁷: G07D 7/14, G09F 3/02, G07D 7/00
- (21) Numéro de la demande internationale :

PCT/FR2003/003233

- (22) Date de dépôt international : 29 octobre 2003 (29.10.2003)
- (25) Langue de dépôt:

français

(26) Langue de publication :

français

(30) Données relatives à la priorité : 02/13718 29 octobre 2002

29 octobre 2002 (29.10.2002) FR

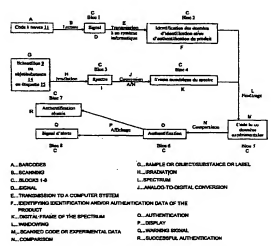
(71) Déposants et

- (72) Inventeurs: LAMBERT, Claude [FR/FR]; 16, allée des Thuyas, F-91240 Saint Michel sur Orge (FR). HACHIN, Jean-Michel [FR/FR]; 15 rue Trébois, F-92300 Levallois Perret (FR).
- (74) Mandataire: DE SAINT PALAIS, Arnaud; Cabinet Moutard, 35, rue de la Paroisse, F-78000 Versailles (FR).
- (81) États désignés (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG,

[Suite sur la page suivante]

(54) Title: METHOD FOR AUTHENTICATION BY CHEMICAL MARKING OR TRACING OF AN OBJECT OR A SUB-STANCE

(54) Titre : PROCEDE D'AUTHENTIFICAȚION PAR MARQUAGE OU TRACAGE CHIMIQUE D'UN OBJET OU D'UNE SUBSTANCE



- (57) Abstract: The invention concerns a method for authenticating different objects or substances to be identified comprising at least two phases: during an initial phase, selecting a plurality of chemical markers, assigning to and incorporating in each of the objects or substances a combination of markers, establishing an identification and/or authentication code (blocks 2, 11), storing in memory data or code for identifying and/or authenticating all the objects or substances and annex data; during an identification and/or authentication phase: a spectrophotometric analysis so as to determine a specific scanned code of the presence or absence of the markers (blocks 3, 4), identifying the object or the substance by comparing the scanned code and the identification and/or authentication codes (block 6). The invention is particularly applicable to fighting against counterfeiting, to automatic sorting, and the like.
- (57) Abrégé: Le procédé selon l'invention concerne un procédé d'authentification d'objets ou de substances différents à identifier comprenant au moins deux phases: -Au cours d'une phase initiale: -le choix d'une pluralité de marqueurs chimiques, -l'attribution puis l'incorporation dans chacun

[Suite sur la page suivante]

